

PROJECT 10073 RECORD CARD

| | | | | | |
|--|--|---|--|--|--|
| 1. DATE 4 Jan 58 | | 2. LOCATION Chattanooga, Tennessee | | 12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown | |
| 3. DATE-TIME GROUP Local _____ GMT 05/0146Z | | 4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar | | | |
| 5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | | 6. SOURCE Civilian | | | |
| 7. LENGTH OF OBSERVATION 3 - 4 secs | | 8. NUMBER OF OBJECTS one | | 9. COURSE not given | |
| 10. BRIEF SUMMARY OF SIGHTING Long oval obj, larger than the full moon, which was also visible, fiery red. Looked as if it hit the earth. | | | | 11. COMMENTS Possible meteor. Duration, general description & flight path conform w/this analysis. | |

✓

Witness

05/0146Z

19

JAN 5 06 00 '58

EK

0600 00 14

300 3 YND24FLATCS

RL 1 JEPND RJEPNB RJEDSO RJEDIN

DE RJEDFL 7A

To: Comdr AIR Tech Intel CEN.

ZUI FRAG27 DE RJEDFL 3 P 050300Z LINE THREE SHOULD BEAL LARGER THAN
THE FULL MOON WHICH WAS VISIBLE AT THE SAME TIME

25 04 57

✓

Notice, object
first observed in
Northwest (14.28
above)

C. UNLIMITED
D. 20 MILES
E. NONE
F. NONE
G. NONE
H. NONE
I. NONE
J. NONE
K.
L.

Insert Date

poss. The route, but
very limited state, only
that some dy. was
known to the Nat and
discovery!
behind horizon
(second)

1000
and Arizona
3-4 second
later
very little
in 10 min

Check: No aptd
any thing around or
out from under, gas,
and but one flts in
that one!

1. LONG OVAL.

2. LARGER THAN THE FULL MOON WAS VISIBLE AT THE SAME TIME

3. VERY DIM

4. ONE

5. TWO

6. NONE

7. NONE

8. NONE

9. NONE

10. DESCRIPTION OF COURSE:

A. LOOKING AT SKY

B. NORTHWEST LOW ON HORIZON

C. LOOKED AS IF IT HIT THE EARTH.

D. STRAIGHT FLIGHT PATH

E. FELL BELOW HORIZON

F. THREE TO FOUR SECONDS

11. MANNER OF OBSERVATION:

A. GROUND VISUAL

B. NO AIDS

C.

12. TIME AND DATE OF SIGHTING:

A. 25/04/52

B. DARK

13. LOCATION OF OBSERVER (S)

CHATTANOOGA

4TH STREET & GEORGIA AVE

14. IDENTIFYING INFORMATION OF ALL OBSERVERS

A. [REDACTED]

B. [REDACTED]

AGE 42

15. WEATHER & WINDS-ALOFT CONDITION AT TIME & PLACE OF SIGHTING:

A.

Very little basic
info here.

Flight path? i.e. from
which direction to
what direction?

Observer from the
middle of Chattanooga

JAN 5 03 49 '58

00000 YNB277FLA007

TO RUEPNE RUEPNE RUEPNE RUEPNE

RE RUEPNE 3

250000

FM COMUSMACV ALIV

TO RUEPNE COMUSMACV

RUEPNE/RIA OF INTEL HQ USAF

RUEPNE COMUSMACV AIR TACH INT 1. CEN

INFO RUEPNE COMUSMACV

BT

UNCLASSIFIED - SUBJECT: U F O B ATTN: DI, ENT AFB COLO

Handwritten:
13424
34122
G/A